JPRS-UST-87-006 30 MARCH 1987

USSR Report

SCIENCE AND TECHNOLOGY POLICY

TABLES OF CONTENTS

JPRS-UST-86-001, 2 JANUARY 1986-JPRS-UST-86-029, 30 DECEMBER 1986 JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service (NTIS), Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in Government Reports Announcements issued semimonthly by the NTIS, and are listed in the Monthly Catalog of U.S. Government Publications issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

ORGANIZATION. PLANNING AN	ID COORDINATION
---------------------------	-----------------

(V. V. Ambrosius; IZVESTIYA AKADEMII NAUK SSSR:	
SERIYA EKONOMICHESKAYA, No 3, May-Jun 85)	1
Uzbek Gosplan Official on Republic Scientific Development (Vakhid Akhmedovich Khodzhimatov, Interview; EKONOMIKA I ZHIZN, No 5, May 85)	
Development of Low-Waste Technologies	
(L. Yefremov; SOTSIALISTICHESKAYA INDUSTRIYA, 5 Jun 85)	16
Comprehensive Goal Programs as Basis of Planning (I. Nesterov; SOVETSKAYA ROSS) A, 11 Jun 85)	20
Problems of Introducing Scientific Developments in Latvia (Yuriy Yanovich Ruben, Interview; LITERATURNAYA GAZETA, 29 May 85)	23
Integration of Science, Production To Speed Introduction (I. Makalovich; PRAVDA, 28 May 85)	28
Ukrainian Long-Term Program of Scientific, Technical Progress (B. Paton; SOTSIALISTICHESKAYA INDUSTRIYA, 9 Jun 85)	31
Sector of Georgian Academy for Introduction of Developments (A. Sepiashvili; EKONOMICHESKAYA GAZETA, No 23, Jun 85)	36
Docent Cities Methods of Information Dissemination in Industry (A. Fabrichnyy; PRAVDA, 6 Aug 85)	39
Use of Functional Cost Analysis To Hasten S&T Progress (M. Grigcryev, V. Sysun; PRAVDA, 31 Jul 85)	43

BUDGET AND FINANCE

GKNT Official on New Scientific-Engineering New Pay Scale (Vladimir Mikhaylovich Kudinov, Interview; EKONOMICHESKAYA GAZETA, No 32, Aug 85)	47
FACILITIES AND MANPOWER	
Rights, Functions of Pilot Enterprise Clarified (EKONOMICHESKAYA GAZETA, No 23, Jun 85)	53
Significant Factors for S&T Progress Discussed (V. Lebedev; SOTSIALISTICHESKIY TRUD, No 6, Jun 85)	56
Effectiveness of New, Engineering Center at Ukrainian Institute	
(Sergey Ivanovich Kuchuk-Yatsenko, Interview; EKONOMICHESKAYA GAZETA, No 35, Aug 85)	69
Laser Research Center of Vilnius State University (R. Chesna; SOVETSKAYA LITVA, 29 May 85)	72
Tomsk Polytechnical Institute's New Automation R&D Complex (V. Yampolskiy; IZVESTIYA, 13 Aug 85)	74
AUTOMATION AND INFORMATION POLICY	
Problems of Scientific Journalism (ZHURNALIST, No 6, Jun 85)	78
PATENTS AND INVENTIONS	
New Patent Law in GDR (IZOBRETATEL I RATSIONALIZATOR, No 5, May 85)	87
Inventors Urged To Make Better Use of Law (K. Raytses; IZOBRETATEL I RATSIONALIZATOR, No 5, May May 85)	89
Inventors Face Difficulties in Implementing Discoveries (G. Kushner; IZOBRETATEL I RATSIONALIZATOR, No 5, May 85)	93
Patent, Licensing Service of Ukrainian Health Ministry Detailed (P. M. Perekhrestenko, N. V. Makarova; SOVETSKOYE	
ZDRAVOOKHRANENTYE No 6 Jun 85)	98

	(V. Rassokhin; TRUD, 15 Jun 85)	104
	(v. Rassokiilii, 1Rob, 15 Juli 65)	104
	Institute's Role in Obstructing New Invention Described	
	(I. Dementyeva; IZVESTIYA, 18 Aug 85)	108
	Problems in Selection, Use of Inventions	
	(Yu. Pugachev; PLANOVOYE KHOZYAYSTVO, No 5, May 85)	115
	Problems in Assimilation of Domestic Developments Discussed	
	(R. Lynev; IZVESTIYA, 6 Aug 85)	123
INDUST	RIAL AND MILITARY APPLICATION	
	Scientific Research at Military Political Academy	
	(V. Serebryannikov; KOMMUNIST VOORUZHENNYKH SIL, No 8,	
	Apr 85)	128
SOC10-	POLITICAL FACTORS	
	Ukrainian Party Promotion of Scientific, Technical Progress	
	(A. Titarenko; PRAVDA, 5 Jun 85)	137
CONFER	ENCES AND EXHIBITIONS	
	Meeting on International Marketing of AzSSR Products	
	(Azinform; BAKINSKIY RABOCHIY, 26 Jul 85)	142
	Ukrainian Scientists Hold Conference on Implementing S&T	
	(L. Omelchenko, I. Yegorov; EKONOMIKA SOVETSKOY	
	UKRAINY, No 7, Jul 85)	144
	Exhibition of Scientific, Technical Achievements in Moscow	
	(Mikhail Sergeyevich Shkabardnya, Interview;	
	SOTSIALISTICHESKAYA INDUSTRIYA, 5 Jun 85)	148
INTERN	ATIONAL S&T RELATIONS	
	Foreign Contacts of Kazakh Scientists	
	(Shavkat Shigabutdinovich Ibragimov, Interview;	
	KAZAKHSTANSKAYA PRAVDA, 1 May 85)	151
AWARDS	AND PRIZES	
	Turkmen SSR State Prizes in Science, Technology for 1984	
	(TURKMENSKAYA ISKA, 30 Apr 85)	154

	Particle Acceleration Research Awarded USSR Prize (Ye. Velikov; PRAVDA, 12 Aug 85)	156
GENERAI		
	Moldavian Academy President on Republic S&T Problems (A. Zhuchenko; SOVETSKAYA MOLDAVIYA, 1 Aug 85)	158
	Kazakh S&T Progress, Achievements Enumerated (Ye. Sagimbayev; NARODNOYE KHOZYAYSTVO KAZAKHSTANA, No 7, Jul 85)	162
	Problems in Development of New Machines (Vyacheslay Concharoy: PRAVDA 10 Jun 85)	171

ORGANI	ZATION, PLANNING AND COORDINATION	
	Development of Quality Control Systems Reviewed	
	(STANDARTY I KACHESTVO, No 8, Aug 85)	
	Latvian Scientists, Industry Heads on Efforts To Improve S&T	
	(SOVETSKAYA LATVIYA, various dates)	
	Industry, Agriculture	
	Industrial, Product Development	
	Belorussian Institute Head on Improving Lead Times, Other Problems (Anatoliy Ivanovich Sviridenok; EKONOMICHESKAYA	
	GAZETA, No 30, Jul 85)	1
	Academician Zhuchenko's Scientific Work Reviewed	
	(M. Lupashku; SOVETSKAYA MOLDAVIYA, 25 Sep 85)	2
SCIENCE	E AND TECHNOLOGY POLICY	
	Means of Facilitating Scientific-Technical Revolution	
,	(V. Struminskiy; LITERATURNAYA GAZETA, 18 Sep 85)	2
	Local Interests Stifle Development of New Crusher Installation (Ya. Tolstikov; SOVETSKAYA ESTONIYA, 6 Sep 85)	25
	Analysis, Assessment of Research at Medical Institutes Made (T. V. Zhuravleva, et al.; SOVETSKOYE ZDRAVOOKHRANENIYE, No 6, Jun 85)	3
BUDGET	AND FINANCE	
	Cost Accounting in Acceleration of Technical Progress (R. I. Baranov; DENGI I KREDIT, No 7, Jul 85)	4

FACILITIES AND MANPOWER

Scientific, Technical Information Bureau of State Bank Board (A. A. Tikhonova, V. Ya. Ivanov; DENGI 1 KREDIT, No 7, Jul 85)	50
TRAINING AND EDUCATION	
Socialist Competition at Economics Institute of Latvian Academy (V. I. Kurenkova; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR, No 8, Aug 85)	62
AUTOMATION AND INFORMATION POLICY	
Editor in Chief on New Bulletin of Society for Knowledge (A. Malinov; POLITICHESKOYE SAMOOBRAZOVANIYE, No 9, Sep 85)	74
Development of Robotics, Intensification of Production (A. Ursul; KOMMUNIST MOLDAVII, No 8, Aug 85)	77
PATENTS AND INVENTIONS	
New Law on Inventions, Discoveries Under Way (N. V. Mironov Interview; TRUD, 13 Aug 85)	87
INTERNATIONAL S&T RELATIONS	
Hungarian Industrial Management Described (S. Dardykin; IZVESTIYA, 22 Aug 85)	90
Soviet-Finnish S&T Cooperation Detailed (V. Shmyganovskiy; IZVESTIYA, 12 Aug 85)	93
REGIONAL ISSUES	
Production Intensification in Sovetskiy Rayon of Moldavia (A. Demchenko; KOMMUNIST MOLDAVII, No 8, Aug 85)	96
Lithuanian Academy President on S&T Achievements, Goals (Yuras Pozhela; KOMMUNIST, No 7, Jul 85)	103
Ukrainian Product Quality Control Systems (N. Z. Ponomarenko; STANDARTY I KACHESTVO, No 8, Aug 85)	112
CONFERENCES AND EXPOSITIONS	
Kiev Conference on Republic Comprehensive S&T Program (V. Borisov, P. Popov; EKONOMIKA SOVETSKOY UKRAINY, No 8, Aug 85)	121

AWARDS AND PRIZES

Baltic Republics Award State Prizes in S&T (Various sources, various dates)	124
Lithuania	124
Latvia	126
Estonia	130
GENERAL	
Need To Direct Moldavian Academic Research Toward Economic Needs (D. Gitsu; SOVETSKAYA MOLDAVIYA, 11 Jul 85)	132
Responses to PRAVDA Questionnaire on Scientific, Technical Progress (PRAVDA, various dates)	135
Party Workers	135
Union Ministers	142
Workers, Kolkhoz Farmers	148 .
Association Managers	155
Scientists	162

ORGANIZATION, PLANNING AND COORDINATION	
Academician Lukinov on Acceleration of Retooling of Sectors (Ivan Illarionovich Lukinov Interview; IZVESTIYA, 11 Oct 85)	1
Problems From Designing to Production of New Equipment (B. Fomin; PRAVDA, 5 Sep 85)	8
Strategy for S&T Progress: June Party Conference Summary (VESTNIK STATISTIKI, No 8, Aug 85)	13
State Technical Policy, Mechanism of Its Implementation (D. M. Palterovich; EKONOMIKA I MATEMATICHESKIYE METODY, No 4, Jul-Aug 85)	18
Use of Inventions, Foreign Technology in Georgia (Irakliy Zhordaniya; ZARYA VOSTOKA, 7 Jul 85)	38
Integration of Georgian Science, Production (Georgiy Malashkhiya, ZARYA VOSTOKA, 19 Jun 85)	43
FACILITIES AND MANPOWER	
Reform of Management of Scientific Production Associations (K. Taskir; SOTSIALISTICHESKAYA INDUSTRIYA, 8 Sep 85)	49
Turkmen Institute of Scientific, Technical Information (K. Mukhamov; TURKMENSKAYA ISKRA, 28 Aug 85)	53
Scientific Research Institute of Radiophysical Measurements (KOMMUNIST, 24 Sep 85)	56
AUTOMATION AND INFORMATION POLICY	
Consolidation, Linking of Computer Facilities Urged (B. Melik-Shakhnazarov; KOMMUNIST, 10 Aug 85)	58

PATENTS AND INVENTIONS

Developments of Belorussian Academic Institutes Detailed	
No 8, Aug 85)	63
Statute on Patent Services Detailed	
(EKONOMICHESKAYA GAZETA, No 35, Aug 85)	67
INTERNATIONAL S&T RELATIONS	
Noted Scientist Compares Soviet-Western Science Administration (Aleksandr Isaakovich Kitaygorodskiy; LITERATURNAYA GAZETA, 24 Jul 85)	73
GENERAL	
Ovchinnikov on Pertinent Problems Facing Soviet S&T	
(Yuriy Anatolyevich Ovchinnikov Interview; MOSKOVSKAYA	-
PRAVDA, 10 Aug 85)	81

JPRS-UST-86-004 14 FEBRUARY 1986

USSR Report

SCIENCE AND TECHNOLOGY POLICY

TABLES OF CONTENTS JPRS-UST-85-001, 7 FEBRUARY 1985-JPRS-UST-85-017, 18 DECEMBER 1985



FBIS FOREIGN BROADCAST INFORMATION SERVICE

ORGANIZATION, PLANNING AND COORDINATION	
Centralized Planning, Cost Accounting in Accelerating Progress (D. Palterovich; EKONOMIKA I MATEMATICHESKIYE METODY, No 5, May 85)	1
Development of Republic Organizations for Introduction (A. Bodyul; SOVETSKAYA MOLDAVIYA, 19 Sep 85)	15
FACILITIES AND MANPOWER	
Scientific, Technical Center for Magnetohydrodynamics (B. Konovalov; IZVESTIYA, 11 Nov 85)	19
Lvov Voluntary Interdepartmental Complexes, Associations (V. Vukovich; IZVESTIYA, 21 Nov 85)	25
TRAINING AND EDUCATION	
Types of Training of Scientists Examined (V. Rayangu; SOVETSKAYA ESTONIYA, 25 Sep 85)	30
Training of Specialists in New Technical Fields (A. Sysoyev; PRAVDA, 20 Nov 85)	34
AUTOMATION AND INFORMATION POLICY	
Coverage of S&T Progress by Donestsk Oblast Newspapers (PRAVDA UKRAINY, 7 Sep 85)	38
INDUSTRIAL AND COMMERCIAL APPLICATION	
Introduction of Developments in Azerbaijan Petroleum Industry (A. Nazaryan; BAKINSKIY RABOCHIY, 1 Nov 85)	41

SOCIO-POLITICAL FACTORS

	Socioeconomic Problems of Scientific, Technical Progress (O. Sorochan, G. Syrku; KOMMUNIST MOLDAVII, No 9, Sep 85)	46
	Interconnection of Development of Science, Society (Ivan Timofeyevich; PRAVDA, 12 Oct 85)	54
REGIONA	AL ISSUES	
	Development of Armenian Industry on Basis of S&T Progress (Yu. Arakelyan, G. Ovcharenko; PRAVDA, 12 Sep 85)	59
	Use of Scientific Potential of Belorussian Higher School (B. Kaledin; SOVETSKAYA BELORUSSIYA, 25 Sep 85)	64
	Research, Development, Implementation Problems in Kirghizia (Zh. Sharshenaliyev; SOVETSKAYA KIRGIZIYA, 28 Sep 85)	69
	Better Planning of Scientific, Technical Progress in Ukraine (S. Gurenko; PRAVDA, 29 Oct 85)	73
CONFERE	ENCES AND EXPOSITIONS	
	Intensification-90 Exhibition in Leningrad (Ye. Simonenko; IZVESTIYA, 11 Sep 85)	77
AWARDS	AND PRIZES	
	Power Plant Condenser-Cooler Nominated for Armenian State Prize (L. Oganesyan, V. Marukhyan; KOMMUNIST, 10 Sep 85)	79
GENERAL		
	Socioeconomic Development, Scientific, Technical Progress Linked	82

ORGANIZATION	AL, PLANNING AND COORDINATION
Prob1	ems of S&T Progress in Chemical Industry Outlined (Ye. Leontyeva; SOTSIALISTICHESKAYA INDUSTRIYA, 10 Aug 85)
Stimu	lation of Interest in Introducing New Equipment (Igor Karpenko; IZVESTIYA, 15 Aug 85)
Kazak	h SSR Works To Implement CPSU Decree on S&T Progress (VESTNIK AKADEMII NAUK KAZAKHSKOY SSR, Feb 85)
Centr	al Asian Powder Metallurgy Institute Tasks Defined (VESTNIK AKADEMII NAUK KAZAKHSKOY SSR, Feb 85)
TRAINING AND	EDUCATION
Commi	ssion Reviews Kazakh Academic Decree Conferring Procedure (VESTNIK AKADEMII NAUK KAZAKHSKOY SSR, Feb 85)
Scien	tists' Replies to Poll on 'Why Young Scientists Are Aging?' (LITERATURNAYA GAZETA, 27 Mar 85)
Compu	ter Science To Be Taught in USSR Secondary Schools (Yu. Budinayte; KOMSOMOL SKAYA PRAVDA, 30 Mar 85)
Updat	e on Research Achievements in Lithuania (Yuras Pozhela Interview; SOVETSKAYA LITVA, 20 Apr 85) 36
AUTOMATION A	ND INFORMATION POLICY
Compu	ter Promoted as Tool for Social, Economic Progress (Yaroslav Golovanov; NEDELYA, No 29, 15-21 Jul 85)40

INDUSTRIAL AND COMMERCIAL APPLICATIONS

Greater Incentives Suggested for Speedy Introduction of Innovations to Industry (P. Chervonobrodov; SOVETSKAYA ROSSIYA, 22 Mar 85)	45
REGIONAL ISSUES	1,5
Role of Kirghiz Higher School in Republic S&T Progress (V.M. Zhuravlev; SOVETSKAYA KIRGIZIYA, 2 Aug 85)	48
Kirghiz Academy President on Republic S&T Progress (Myrzabek Imanaliyevich Imanaliyev Interview: SOVETSKAYA KIRGIZIYA, 28 Aug 85)	54
GENERAL	
Improvement of Reliability of Equipment (SOTSIALISTICHESKAYA INDUSTRIYA, 12 Sep 85)	58
Scientific and Technological Revolution Inspires Creativity (V. Sokolov; SOVETSKAYA ESTONIYA, 16 Apr 85)	61
How Innovations Should Be Handled (G. Chernikov; SOVETSKAYA ROSSIYA, 22 Mar 85)	65
BIOGRAPHICAL INFORMATION	
Biographic Sketch of Kharal d Martovich Khaberman, Estonian Scientist	
	67

ORGANIZATION, PLANNING AND COORDINATION	
Role of Standardization in Technical Progress (G.D. Kolmogorov; STANDARTY I KACHESTVO, No 9, Sep 85)	1
BUDGET AND FINANCE	
Decree on Wages of Scientists, Designers, Engineers Reviewed (N. Yakovchuk; SOTSIALISTICHESKIY TRUD, No 9, Sep 85)	17
TRAINING AND EDUCATION	
Komsomol Youth Training Programs in Science, Automation (A. Zhuganov; PRAVDA, 26 Jul 85)	29
AUTOMATION AND INFORMATION POLICY	
AZSSR Computerization Tasks Outlined (M. Bagirov, T. Askerov; BAKINSKIY RABOCHIY, 26 Jul 85)	33
PATENTS AND INVENTIONS	
Inventors Resort to Courts for Rewards (V. Chertkov; PRAVDA, 17 Oct 85)	37
SOCIO-POLITICAL FACTORS	
Social Consequences of Technological Revolution (Fedor Burlatskiy; LITERATURNAYA GAZETA, 9 Oct 85)	41
REGIONAL ISSUES	
Latvian Achievements in Production Intensification Viewed (SOVETSKAYA LATVIYA, 13 Aug 85)	50

Latvian Academy General Assembly Views Key R&D Directions (SOVETSKAYA LATVIYA, 15 Nov 85)	56
General Assembly of Armenian Academy of Sciences (KOMMUNIST, 16 Nov 85)	58
AWARDS AND PRIZES	
Work on Disordered Systems Nominated for UKSSR State Prize (B. Verkin, V. Manzhelin; PRAVDA UKRAINY, 17 Oct 85)	60
Studies in Thermodynamics Nominated for UKSSR State Prize (V. Trefilov; PRAVDA UKRAINY, 18 Oct 85)	62
Work on Secondary Resources Nominated for UKSSR State Prize (V. Trefilov; PRAVDA UKRAINY, 30 Oct 85)	64
Winners of 1985 USSR State Prizes in Science, Technology (PRAVDA, 7 Nov 85)	66
GENERAL	
Aspects of Stimulation of Scientific, Technical Progress Viewed (Gennadiy Alekseyevich Krestov Interview; DOMESTIC SERVICE, 16 Nov 85)	84
BIOGRAPHICAL INFORMATION	
Briefs Boris Vasilyevich Yegorov Obituary	86

ORGANIZATION, PLANNING AND COORDINATION	
Legal Aspects of Formulating Comprehensive Goal Programs (I. Bachilo; KHOZYZYSTVO I PRAVO, No 8, Aug 85)	1
Independence of Managers of Research, Design Organizations (G. Karyuk, V. Chirkov; IZVESTIYA, 8 Sep 85)	7
Concept, Factors of Acceleration of S&T Progress Examined (K. Ulybin; EKONOMICHESKIYE NAUKI, No 9, Sep 85)	11
FACILITIES AND MANPOWER	
Achievements of Institute of Automation and Electrometry (Yuriy Yefremovich Nesterikhin Interview; LITERATURNAYA GAZETA, 21 Aug 85)	22
Problems of Scientific Personnel in Chemical Industry (R. Lynev; IZVESTIYA, 4 Sep 85)	30
Latvian Organization for Development of New Equipment (Zh. Spugis; SOVETSKAYA LATVIYA, 10 Oct 85)	3.5
TRAINING AND EDUCATION	
Change in Procedure of Defending Dissertations Proposed (V. Savitskiy; LITERATURNAYA GAZETA, 28 Aug 85)	38
Reform of Training of Scientists, Production Specialists Urged (N. Senchev; SOVETSKAYA ROSSIYA, 28 Sep 85)	44
PATENTS AND INVENTIONS	
Means of Eliminating Obstacles To Use of Inventions Outlined (Viktor Reut; PRAVDA, 16 Sep 85)	48

INDUSTRIAL AND COMMERCIAL APPLICATION

	Developments of Solid-State Physics, Chemistry for Industry (A. Prokhorov; IZVESTIYA, 17 Oct 85)	54
INTERN	ATIONAL S&T RELATIONS	
	Working Group of Interelektro Meets in Yerevan (KOMMUNIST, 25 Sep 85)	58
REGIONA	AL ISSUES	
	Academician Keyerna on Estonian Science-Industry Relations (Arno Arturovich Keyerna, A. Favorskaya; SOVETSKAYA ESTONIYA, 8 Sep 85)	60
	Contract Between Uzbek Academy, Tashkent State University (PRAVDA VOSTOKA, 12 Sep 85)	64
CONFER	ENCES AND EXPOSITIONS	
	Conference on Contribution of M.A. Lavrentyev to Soviet Science (PRAVDA UKRAINY, 10 Sep 85)	66
	Briefs Conference on Sectorial Management	68
AWARDS	AND PRIZES	
	Chemical Process Models Nominated for Armenian State Prize (A. G. Aganbegyan; KOMMUNIST, 28 Sep 85)	69
	Moldavian State Prizes for 1985 in Science, Technology (SOVETSKAYA MOLDAVIYA, 12 Oct 85)	72
	Winners of 1985 Komsomol Prizes in Science, Technology (KOMSOMOLSKAYA PRAVDA, 20 Oct 85)	75
GENERAI		
	Human Factor of Scientific, Technical Progress (Yevgeniy Zharikov Interview; MOSCOW NEWS, No 36, 1985) .	81

ORGANIZATION, PLANNING AND COORDINATION	
Cooperation in Novosibirsk Machine Tool, Tool Building Industry (N. Senchev, A. Chuba; SOVETSKAYA ROSSIYA, 13 Nov 85)	
Reflection of Siberian Science in Draft of Basic Directions (V. Koptyug; IZVESTIYA, 20 Nov 85)	
Tomsk Oblast Programs of Scientific, Technical Progress (V. Ye Zuyev Interview; SOVETSKAYA KULTURA, 30 Nov 85)	1
Economic Agreement Improvements (Yu. Berliner; KHOZYAYSTVO I PRAVO, No 10, Oct 85)	1
FACILITIES AND MANPOWER	
Combined Chairs of Academic, Sectorial, Vuz Science Proposed (G. Avakyan, V. Chalabov; IZVESTIYA, 3 Dec 85)	1
Achievements of Belorussian Information Organs (Yu. Kovalev, T. Sidorenko; NARODNOYE KHOZYAYSTVO BELORUSSII, No 10, Oct 85)	2
AUTOMATION AND INFORMATION POLICY	
Belotserkovskiy on Applications of Computer Technology (G. Shumskikh; AGITATOR, No 24, Dec 85)	2(
REGIONAL ISSUES	
Role of Uzbek Scientists in Scientific, Technical Progress (P. Khabibullayev; EKONOMIKA I ZHIZN, No 9, Sep 85)	31
Kazakh Academicians Discuss Scientific, Technical Progress (R. Nasyrov; KAZAKHSTANSKAYA PRAVDA, 3 Dec 85)	41

	Armenian Computer Technology, Automated Control Systems	
	(L. Nersesyan; KOMMUNIST, 26 Nov 85)	52
	Book on Management of Scientific, Technical Progress in Region (M. Timokhin; EKONOMIKA SOVETSKOY UKRAINY, No 8, Aug 85)	56
CONFER	ENCES AND EXPOSITIONS	
	Scientific, Technical Progress-85 Exhibition (S. Pinchuk, O. Robinov; NARODNOYE KHOZYAYSTVO KAZAKHSTANA, No 10, Oct 85)	59
	Commercial Cultivation of Microalgae (TURKMENSKAYA ISKRA, 20 Sep 85)	65
	Prevention of Harmful Effects of Chemicals on Man, Nature (D. Chubashenko; SOVETSKAYA MOLDAVIYA, 12 Oct 85)	66
	Briefs State Patent Information System	67
AWARDS	AND PRIZES	
	Bondarchuk Awarded Order of Friendship of Peoples (VEDOMOSTI VERKHOVNOGO SOVETA SSSR, No 32, 7 Aug 85)	68
	Yakovlev Awarded Order of Friendship of Peoples (V. G. Yakovlev; VEDOMOSTI VERKHOVNOGO SOVETA SSSR, No 32, 7 Aug 85)	69
GENERA	L	
	Influence of Scientific, Technical Progress on Economy (S. Yampolskiy, V. Kiforak; EKONOMIKA SOVETSKOY UKRAINY, No 7, Jul 85)	70
	Research, Development at RSFSR Higher Educational Institutions (I. Obraztsov; AGITATOR, No 23, Dec 85)	73
	Monitoring Research and Development (M. Dzliyev; TEKHNIKA I NAUKA, No 10, Oct 85)	80
BIOGRAI	PHICAL INFORMATION	
	Aleksandr Ivanovich Barayev Obituary (IZVESTIYA, 12 Sep 85)	85

ORGANIZATION, PLANNING AND COORDINATION	
Specialized Economic Introducing Services Proposed (Yu. Alishauskas; SOTSIALISTICHESKIY TRUD, No 11, No 85)	1
Organizational Reserves of Progress in Mining Industry (I. Dreytser; SOTSIALISTICHESKIY TRUD, No 11, Nov 85)	5
Organizational, Economic Problems of Managing S&T Progress (V. Pokrovskiy; SOTSIALISTICHESKIY TRUD, No 11, Nov 85)	12
Management of Robotized Technological Complexes (P. Susin, et al.; SOTSIALISTICHESKIY TRUD, No 11, Nov 85).	25
TRAINING AND EDUCATION	
Instruction in Information Science, Computers at Schools (Leonid Presnukhin Interview; SOVETSKAYA MOLODEZH, 28 Aug 85)	30
AUTOMATION AND INFORMATION POLICY	
Coordination of Interdepartmental Information Exchange (L. Kazakov; SOVETSKAYA MOLDAVIYA, 19 Oct 85)	33
PATENTS AND INVENTIONS	
Improved Management of Invention Activity Urged (G. Frolov; SOTSIALISTICHESKIY TRUD, No 11, Nov 85)	35
REGIONAL ISSUES	
Paton on Achievements, Goals in Light of New CPSU Program (B. Paton; PRAVDA, 21 Nov 85)	43

ORGANIZATION, PLANNING AND COORDINATION	
Frolov on Development of Engineering (Konstantin Frolov Interview; MOSCOW NEWS, No 49, 1985)	1
Socioeconomic Development Linked To Acceleration of S&T Progress (N. Yermoshenko; EKONOMIKA SOVETSKOY UKRAINY, No 9, Sep 85)	7
FACILITIES AND MANPOWER	
Activity of Lithuanian SSR Academy of Sciences in 1984 (Y. Samytis, et al.; TRUDY AKADEMII NAUK LITOVSKOV SSR, SERIYA B, No 5, Sep-Oct 85)	19
Breakdown of Scientists by Degrees, Titles (VESTNIK STATISTIKI, No 12, Dec 85)	53
AUTOMATION AND INFORMATION POLICY	
Role of Robotics in Solving Production, Social Problems (Yevgeniy Pavlovich Popov; PRIRODA, No 12, Dec 85)	60

ORGANIZ	ATION, PLANNING AND COORDINATION	
	Simulation Model for Variant Calculations of Sectorial Plan (A. Shurabekov; NARODNOYE KHOZYAYSTVO KAZAKHSTANA, No 11, Nov 85)	1
	Forecasts, Long-Range Plans of Scientific, Technical Progress (N. Chumachenko; EKONOMIKA SOVETSKOY UKRAINY, No 10, Oct 85)	10
	Forms of Development of Pilot Experimental Works (I. Cherevko, Ye. Ponomarenko; EKONOMIKA SOVETSKOY UKRAINY, No 11, Nov 85)	24
FACILIT	IES AND MANPOWER	
	Annual Report Session of Lithuanian Academy General Assembly (V. Petrauskas, et al.; TRUDY AKADEMII NAUK LITOVSKOY SSR, SERIYA B, No 5, Sep-Oct 85)	32
AUTOMAT	ION AND INFORMATION POLICY	
	Control of Extreme States of Electric Power Systems (M. Yu. Bloznyalis, A. V. Rishkinis; TPUDY AKADEMII NAUK LITOVSKOY SSR, SERIYA B, No 5, Sep-Oct 85)	51
CONFERE	NCES AND EXPOSITIONS	
	Plenum of Ukrainian Board of Economic Science Society (A. Izotenko; EKONOMIKA SOVETSKOY UKRAINY, No 10, Oct 85)	52
AWARDS	AND PRIZES	
1	Briefs Leningrad State Prize Winners Pozhela Receives Awards	55 55

BIOGRAPHICAL INFORMATION

Aron Yakovlevich Boyarskiy Obituary (EKONOMIKA I MATEMATICHESKIYE METODY, No 5, Sep-Oct 85)	56
Dmitriy Sergeyevich Korzhinskiy Obituary (1ZVESTIYA, 20 Dec 85)	58
Abiken Bekturovich Bekturov Obituary (KAZAKHSTANSKAYA PRAVDA, 25 Dec 85)	60

USSR REPORT SCIENCE AND TECHNOLOGY POLICY

ORGANIZATION, PLANNING AND COORDINATION	
Means of Better Management of Scientific, Technical Programs (G. Dobrov, et al.; EKONOMIKA SOVETSKOY UKRAINY, No 10, Oct 85)	
FACILITIES AND MANPOWER	
Intersectorial Complex of Institute of Electric Welding (V. N. Bernadskiy; PRAVDA UKRAINY, 21 Dec 85)	1
Kudinov on Intersectorial Scientific, Technical Complexes (V Kudinov Interview; SOTSIALISTICHESKAYA INDUSTRIYA, 20 Dec 85)	1
Temporary Scientific, Technical Laboratories (Zh. I. Alferov Interview; IZVESTIYA, 13 Jan 86)	10
TRAINING AND EDUCATION	
Moiseyev on Science, Reform of Education (Nikita Nikolayevich Moiseyev; KHIMIYA I ZHIZN, No 11, Nov 85)	2:
PATENTS AND INVENTIONS	
Tasks of State Committee for Inventions, Discoveries Viewed (B. Lyanov; EKONOMICHESKAYA GAZETA, No 49, Dec 85)	27
Nayashkov on Draft of Law on Inventions, Discoveries (Ivan Semenovich Nayashkov Interview; IZVESTIYA, 4 Jan 86)	3(
Economic Impact of Decreasing Number of Inventions (V. Obukhov; PRAVDA, 7 Jan 86)	3.

INDUSTRIAL AND COMMERCIAL APPLICATIONS

	Increasing the Effectiveness of Agricultural Production (V. Klyuy; EKONOMIKA SOVETSKOY UKRAINY, No 8, Aug 86)	39
INTERN	ATIONAL S&T RELATIONS	
	Cooperations With CEMA Countries in Science, Technology (V. Primachenko; EKONOMIKA SOVETSKOY UKRAINY, No 10, Oct 85)	40
REGION	AL ISSUES	
	Regional Committees for Science, Technology Needed (S. Akopyan; KOMMUNIST, 15 Dec 85)	49
	Assistance for Kirgiztorgmash Association in Welding (SOVETSKAYA KIRGIZIYA, 27 Dec 85)	52
	Kirghiz Party Official on Scientific, Technical Progress (R. Sadykov; SOVETSKAYA KIRGIZIYA, 27 Dec 85)	54
	Management of Ternopol Oblast Scientific, Technical Programs (V. Vykhrushch; EKONOMIKA SOVETSKOY UKRAINY, No 10, Oct 85)	57
	Problems of Composite Materials Production in Turkmen SSR (N. Sosnina; TURKMENSKAYA ISKRA, 9 Jan 86)	63
	Development of Far East's Scientific Potential (S. Olenin; EKONOMICHESKAYA GAZETA, No 51, Dec 85)	67
CONFER	ENCES AND EXPOSITIONS	
	General Assembly Session of Lithuanian Academy of Sciences (SOVETSKAYA LITVA, 8 Jan 86)	70
	General Assembly of Georgian Academy of Sciences (ZARYA VOSTOKA, 19 Dec 85)	73
AWARDS	AND PRIZES	
	Nominations for Georgian State Prize in Science, Technology (ZARYA VOSTOKA, 24 Dec 85)	76
	Electrical Measuring Instruments Vie for UKSSR State Prize (F. Grinevich; PRAVDA UKRAINY, 8 Sep 85)	79
	Competition for UKSSR State Prizes in Science, Technology (PRAVDA UKRAINY, 8 Jan 86)	81
BIOGRAI	PHICAL INFORMATION	
	Leonid Patrovich Strakhov (O. F. Vyvenko, et al.; VESTNIK LENINGRADSKOGO UNIVERSITETA: FIZIKA, KHIMIYA, No 4, Nov 85)	83

USSR REPORT SCIENCE AND TECHNOLOGY POLICY

ORGANIZATION, PLANNING AND COORDINATION	
Integration of Science, Production in Territorial Complexes (A. Alimbayev, et al.; NARODNOYE KHOZYAYSTVO KAZAKHSTANA, No 12, Dec 85)	1
Legal Aspects of Management of Scientific, Technical Progress (V. Pokrovskiy; KHOZYAYSTVO I PRAVO, No 12, Dec 85)	8
Competitive Form of Scientific, Technical Development (O. Omelchenko; EKONOMIKA SOVETSKOY UKRAINY, No 9, Sep 85)	15
Eliminating Obstacles to Implementing Technical Developments (Yevgraf Iosifovich Belskiy Interview; SOVETSKAYA BELORUSSIYA, 24 Dec 85)	22
Eliminating Errors of Equipment Designers (M. Bashin; PRAVDA, 25 Dec 85)	26
FACILITIES AND MANPOWER	
Goals, Form of Intersectorial Scientific, Technical Complexes (Vladimir Petrovich Vashchenko Interview; TRUD, 24 Dec 85)	31
TRAINING AND EDUCATION	
Universal Computer Education in Armenia (L. Peshtmaldzhyan; KOMMUNIST, 13 Sep 85)	35
AUTOMATION AND INFORMATION POLICY	
Kazakh Scientific, Technical Information Organs (T. Tursunbayev, M. Goldman; NARODNOYE KHOZYAYSTVO KAZAKHSTANA, No 12, Dec 85)	39

Problems in Publication of Scientific, Technical Literature (M. Razmakhnin; KNIZHNOYE OBOZRENIYE, No 47, 22 Nov 85)	45
Decimeter Range Television Broadcasts in Leningrad (A. S. Kozyrev Interview; VECHERNIY LENINGRAD, 14 Sep 85).	49
PATENTS AND INVENTIONS	
Criticism of Statute on Bonuses for Promoting Invention (N. Klimov; IZOBRETATEL I RATSIONALIZATOR, No 1, Jan 86) .	52
Departmental Dispute Over Isooptical Thermometry Continues (I. Dementyeva; IZVESTIYA, 30 Dec 85)	57
Electronic, Physical Methods of Medical Diagnosis (B. Konovalov; IZVESTIYA, 29 Dec 85)	64
Role of Patent Research in Science, National Economy (V. Bekhbudov; BAKINSKIY RABOCHIY, 27 Dec 85)	69
INTERNATIONAL S&T RELATIONS	
Federation of Scientific, Technical Societies (S. Baygarov; PRAVDA, 18 Nov 85)	72
CONFERENCES AND EXPOSITIONS	
Scientific, Technical Progress in Agroindustrial Complex (V. Balabanov; OBSHCHESTVENNYYE NAUKI, No 5, 1985)	74
AWARDS AND PRIZES	
Honored Inventors, Efficiency Experts of RSFSR Named (IZOBRETATEL I RATSIONALIZATOR, No 1, Jan 86)	79
Winners of 'Technology Is Wheel of Progress' Competition (IZOBRETATEL I RATSIONALIZATOR, No. 1, Jan 86)	82
Briefs Low-Temperature Tumor Treatment	86

CONTENTS	
ORGANIZATION, PLANNING AND COORDINATION	
Party Role in Developing Scientific Production Associations (T. R. Suzdaleva; VOPROSY ISTORII KPSS, No 12, Dec 85)	1
BUDGET AND FINANCE	
Move To Standardize Planning and Financing in Scientific- Technical Progress (I. I. Glotov; FINANSY SSSR, No 1, Jan 86)	18
FACILITIES AND MANPOWER	
Academy of Sciences' Laser Center Opens in Shatura (K. Smirnov; IZVESTIYA, 22 Feb 86)	26
Automation, Renovation of USSR State Library (A. Dyatlov; SOVETSKAYA ROSSIYA, 28 Jan 86)	28
Legal View of Organization of Ukrainian Engineering Centers (A. Podoprigora; KHOZYAYSTVO I PRAVO, No 12, Dec 85)	30
AUTOMATION AND INFORMATION POLICY	
Development of Automated Systems for Planning Calculations (V. B. Bezrukov; EKONOMIKA I MATEMATICHESKIYE METODY, No 6, Nov-Dec 85)	35
Regional Computer Subnetwork Links Leningrad, Riga, Moscow (Ye. Druzhinina; TRUD, 15 Dec 85)	53

Methods and Models for Planning the Automation of Nanagement/Control (Survey) (K. P. Glushchenko; EKONOMIKA I MATEMATICHESKIYE METODY, No 6, Nov-Dec 85)	56
INDUSTRIAL AND COMMERCIAL APPLICATION	
Leningrad Developments Aid Agroindustrial Complex (V. Govyrin, L. Zherbovskiy, et al.; SELSKAYA ZHIZN, 14 Dec 85)	72
CONFERENCES AND EXPOSITIONS	
Exhibition of Developments of Scientists of Baltic Academies (SOVETSKAYA LATVIYA, 22 Jan 86)	75
GENERAL	
Shortcomings in Standardization Hinder Creative Work (A. Tarasov; PRAVDA, 5 Jun 85)	77

OKGAN1ZA11	ON, PLANNING AND COORDINATION
Eco	nomic Stimulation of Technical Development of Production (V. Arkhangelskiy; PLANOVOYE KHOZYAYSTVO, No 2, Feb 86)
Cor	petition, Development of Mass Creative Work
COII	(V. Shorin, A. Vladimirov; SOTSIALISTICHESKIY
	TRUD, No 1, Jan 86)
Pro	blems With Faster Introduction of Completed Research
	(P. Kirpichnikov; SOTSIALISTICHESKIY TRUD, No 1,
	Jan 86) 2
For	ms of Integration of Science, Production Analyzed
	(F. Novikova; SOTSIALISTICHESKIY TRUD, No 1, Jan 86) 2
FACILITIES	AND MANPOWER
Act	ivity of Institute of Biochemistry of Lithuanian Academy
	(Y. Samaytis, V. Petrauskas; TRUDY AKADEMII NAUK
	LITOVSKOY SSR. SERIYA VBIOLOGICHESKIYE NAUKI,
	No 3, 1985)
Inc	reasing Work Efficiency of Ukrainian Research Groups
	(G. Dobrov, A. Savelyev; SOTSIALISTICHESKIY TRUD,
	No 1, Jan 86)

AUTOMATION AND INFORMATION POLICY

Book on Calculating Economic Efficiency of Data Processing (A. Sprogis, O. Demchuk; IZVESTIYA AKADEMII NAUK	
LATVIYSKOY SSR, No 12, Dec 85)	47
Book on Conflict Situations in Information Systems (I. Mizin; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR, No 12, Dec 85)	51
Book on Analog-to-Digital Conversion for Instruments (G. Muchnik; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR, No 12, Dec 85)	53
INTERNATIONAL S&T RELATIONS	
Soviet-Bulgarian Cooperation in Agricultural Science (D. Peschanyy, E. Vartanyan; SELSKIYE ZORI, No 12, Dec 85)	55
REGIONAL ISSUES	
Problems, Trends of Development of Belorussian Science (G. Nesvetaylov, V. Osipov; SOTSIALISTICHESKIY TRUD, No 1, Jan 86)	60
Moscow Rayon Party Committees Aid S&T Progress (F. Kozyrev-Dal, et al.; SOTSIALISTICHESKIY TRUD, No 1, Jan 86)	67
CONFERENCES AND EXPOSITIONS	
Problems of Planning, Management of Agroindustrial Complex (O. Yermolova, N. Kireyeva; PLANOVOYE KHOZYAYSTVO, No 2, Feb 86)	82
GENERAL	
Prominent Scientists on Gains, Goals in Science, Technology (ZNANIYE-SILA, No 1, Jan 86; No 2, Feb 86)	86
/12223	

FACILITIES AND MANPOWER	
Mekhanobr Intersectorial Scientific and Technical Complex (Vladimir Ivanovich Revnivtsev Interview; LENINGRADSKAYA PRAVDA, 14 Feb 86)	1
Ukrainian Engineering Centers Help To Introduce Developments (S. Kiselev; LITERATURNAYA GAZETA, 15 Jan 86)	5
All-Union Institute of Low Molecular Olefins (M. Dalin; BAKINSKIY RABOCHIY, 28 Jan 86)	8
Problems Facing Yerevan Design Bureau of Automatic Equipment (A. Abramyan; KOMMUNIST, 10 Jan 86)	12
TRAINING AND EDUCATION	
Dissertations, Training, Certification of Scientists (Oleg Moroz; LITERATURNAYA GAZETA, 5 Feb 86)	16
AULOMATION AND INFORMATION POLICY	
Trends, Apprehensions About Computerization in West Examined (G. Aleksandrovich; LENINGRADSKAYA PRAVDA, 5 Jan 86)	26
PATENTS AND INVENTIONS	
Training, Status of Patent Experts Need Improvement	20

	Invention, Patent Work at Academy of Agricultural Sciences (Georgiy Semenovich Gudkov Interview; SELSKAYA ZHIZN,	
	10 Jan 86)	31
REGION	AL ISSUES	
	Integration of Science, Technology, Production in Kazakh SSR (Dzhantore Nurlanovich Abishev Interview; KAZAKHSTANSKAYA	34
	PRAVDA, 31 Jan 86)	34
	Barriers to Introduction of Innovations at Regional Level (A. Kolesov; SOVETSKAYA ROSSIYA, 22 Jan 86)	39
A	Development of Powder Metallurgy in Armenia (N. Manukyan; KOMMUNIST, 12 Jan 86)	41
AWARDS	AND PRIZES	
	Lomonosov Gold Medals to Mexican, Soviet Geologists (PRAVDA, 6 Feb 86)	45
GENERA	Ĺ	
	Better Use of Higher Educational Institutions' Potential (I. Obraztsc: SOVETSKAYA ROSSIYA, 4 Jan 86)	48
	New Pay Terms Deemphasize Degree, Emphasize Efficiency (Valentin Dmitriyevich Kharin Interview; LITERATURNAYA GAZETA, 15 Jan; 86)	52
	Improvement of Wage, Financial, Personnel Policy in Science (Lenin G. Muromtsev; EKONOMICHESKAYA GAZETA, No 7, Feb 86)	58
	Suggestions on Acceleration of Technical Progress (V. Denisov; EKONOMICHESKAYA GAZETA, No 7, Feb 86)	63
	Andriankin on Importance, Problems of Basic Research (E. Andriankin; TRUD, 20 Apr 86)	66
	Bogolyubov on Merits, Benefits of Basic Sciences (N. Bogolyubov; PRAVDA, 25 Mar 86)	70
	Ovchinnikov Interviewed on 27th Congress Impact on State Priorities (Kim Smirnov; IZVESTIYA, 20 Apr 86)	75
	Frolov Interviewed on Lags in Introduction of Innovations (Kim Smirnov; IZVESTIYA, 17 Apr 86)	81

/9986

USSR REPORT SCIENCE AND TECHNOLOGY POLICY

FACILITIES	AND MANPOWER	
Ten	porary Scientific, Technical Laboratories Show Promise (SOVETSKAYA LITVA, 19 Feb 86)	
Ехр	erimental, Production Base of Shatura Laser Center Opened (A. Yuskovets; LENINSKOYE ZNAMYA, 22 Feb 86)	
Min	(L. Danilevich, I. Mostkov; SOVETSKAYA BELORUSSIYA, 18 Jan 86)	
TRAINING A	AND EDUCATION	
Sys	tem of Vuz Management Based on Standardization (M. P. Asmayev, et al.; STANDARTY I KACHESTVO, No 4, Apr 86)	1:
AUTOMATION	AND INFORMATION POLICY	
Com	puters, Engineering Psychology, Hybrid Intelligence (M. Vasin; PRAVDA, 24 Jan 86)	22
Dev	elopment, Introduction of Automation Equipment, Systems (D. Mukanov; KAZAKHSTANSKAYA PRAVDA, 28 Jan 86)	27
PATENTS AN	D INVENTIONS	
Dev	elopments at Nikolayev Pilot Plant of Lubricating Systems (V. Semenov Interview; PRAVDA, 19 Feb 86)	31

SOCIO-POLITICAL FACTORS

	Work of Latvian Academy of Sciences' Party Committee (R. P. Skudra; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR, No 2, Feb 86)	36
REGION	AL ISSUES	
	Equipment Problems at Baltiyskaya Manufaktura Combine (V. Ivanov; SOVETSKAYA ESTONIYA, 31 Jan 86)	42
i	Science, Production in Territorial Production Complexes (A. A. Alimbayev, et al.; VESTNIK AKADEMII NAUK KAZAKHSKOY SSR, No 2, Feb 86)	45
AWARDS	AND PRIZES	
	Competition for Prizes of Latvian Academy of Sciences (IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR, No 2, Feb 86)	54
	Nominations for USSR State Prizes for Labor Achievements (IZVESTIYA, 1 May 86)	57
	Georgian State Prizes in Science, Technology for 1985 (ZARYA VOSTOKA, 25 Feb 86)	64
	Nominations for Lithuanian State Prizes in Science, Technology (SOVETSKAYA LITVA, 16 Apr 86)	66
GENERA	L	
	Enterprise-Vuz Cooperation in Introduction, Student Training (G. Kozlov; EKONOMICHESKAYA GAZETA, No 5, Jan 36)	69
	Summary of Latvian Academy Presidium Meetings (IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR, No 2, Feb 86)	71
/9987		

JPRS-UST-86-019 5 SEPTEMBER 1986

USSR REPORT SCIENCE AND TECHNOLOGY POLICY

ORGANIZ	CATION, PLANNING AND COORDINATION	
	General Problems of Accelerating S&T Progress Viewed (A. P. Savchenko; KOMMUNIST UKRAINY, No 2, Feb 86)	1
	Planning of Science-Production Cycle in Sector (A. I. Marek, G. G. Ivanov; IZVESTIYA AKADEMII NAUK SSSR: SERIYA EKONOMICHESKAYA, No 2, Mar-Apr 86)	1.5
	Paton on Materials-Output Ratio as Key Factor of Progress (B. Paton; MATERIALNO-TEKHNICHESKOYE SNABZHENIYE, No 4, Apr 86)	28
BUDGET	AND FINANCE	
	Economic Stimulation Funds of Scientific Organizations (EKONOMICHESKAYA GAZETA, Nos 21, 22, May 86)	39
	Finance of Work of Standardization in Subsector (I. N. Sidorov; STANDARTY I KACHESTVO, No 3, Mar 86)	58
FACILIT	TIES AND MANPOWER	
	History of Novator Design, Technological Organization (V. Veselov; EKONOMICHESKAYA GAZETA, No 14, Mar 86)	63

TRAINING AND EDUCATION

Training of Scientific Personnel in Western Ukraine (Ya. S. Podstrigach Interview; TEKHNIKA I NAUKA, No 2, Feb 86)	70
AUTOMATION AND INFORMATION POLICY	
Microprocessors, Computer Technology in S&T Progress (V. Karibskiy; TEKHNIKA I NAUKA, No 2, Feb 86)	76
Registration of Research at Kazakh Academic Institute (Sh. Ye. Ismailova, G. M. Dzhilkibayeva; VESTNIK AKADEMII NAUK KAZAKHSKOY SSR, No 3, Mar 86)	82
REGIONAL ISSUES	
Biotechnology Laboratory of Tbilisi University (T. Chanturiya; IZVESTIYA, 27 Mar 86)	85
CONFERENCES AND EXPOSITIONS	
Session of General Assembly of Lithuanian Academy of Sciences (SOVETSKAYA LITVA, 12 Mar 86)	90
BIOGRAPHICAL INFORMATION	
Samson Semenovich Kutateladze Obituary (IZVESTIYA, 23 Mar 86)	92
/12223	

USSR REPORT SCIENCE AND TECHNOLOGY POLICY

ORGANIZATION, PLANNING AND COORDINATION	
Fedorenko on Economic Mechanism, Acceleration of Progress (N. Fedorenko; TRUD, 27 Mar 86)	1
Role of Design in Improvement of Product Quality	
(S. Brusin, N. Kharitonova; PRAVDA, 25 Apr 86)	3
Interbranch Complexes, Barriers to Introduction of Ideas (Vladimir Petrovich Vashchenko, Interview; ARGUMENTY I FAKTY, No 14, Apr 86)	9
FACILITIES AND MANPOWER	
Paton on Problems of Forming Interbranch Complexes (Boris Yevgenyevich Paton, Interview; EKONOMICHESKAYA GAZETA, No 12, Mar 86)	14
Catalyst Interbranch Scientific, Technical Complex (Kirill Ilich Zamarayev, Interview; EKONOMICHESKAYA GAZETA, No 22, May 86)	19
Problems in Forming Technological Lasers Complex	
(Galym Abilsiitovich Abilsiitov, Interview; IZVESTIYA,	
16 May 86)	24

	Joint Institute for Nuclear Research (Georgiy Nikolayevich Flerov, Interview; KRASNAYA ZVEZDA, 15 Mar 86)	30
PATENT	S AND INVENTIONS	
	Polymer-Based Lubricant-Coolant for Tools (PROBLEMY I RESHENIYA, No 5, 4-17 Mar 86)	33
	Use of Phenomenon of Ejection in Propulsion Systems (N. Ilinskaya; SOTSIALISTICHESKAYA INDUSTRIYA, 21 Mar 86)	35
	Similarity of Lanthanides, Actinides Confirmed (I. Novodvorskiy; IZVESTIYA, 11 Apr 86)	36
CONFER	ENCES AND EXPOSITIONS	
	Annual General Assembly of Belorussian Academy of Sciences (SOVETSKAYA BELORUSSIYA, 12 Apr 86)	38
	Inventing, Efficiency Work in Ukrainian Motor Transport (A. Maliyenko; PRAVDA UKRAINY, 24 Apr 86)	43
AWARDS	AND PRIZES	
	Work of R.B. Khesin in Genetics Nominated for Lenin Prize (A. Spirin, V. Gvozdev; IZVESTIYA, 11 Mar 86)	46
	Devyatykh Work on Highly Pure Substances Vies for Lenin Prize (N. Zhavoronkov, A. Prokhorov; IZVESTIYA, 17 Mar 86)	48
	Magnetic, Spin Effect in Chemistry Vies for Lenin Prize (M. Kabachnik; PRAVDA, 18 Mar 86)	50
	Work on Quantum Crystallization Nominated for Lenin Prize (S. Vonsovksiy, L. Keldysh; PRAVDA, 22 Mar 86)	53
	Aleksandrov on Winners of Lenin Prize in Science, Technology (A. Aleksandrov; PRAVDA, 23 Apr 86)	55
	Power Sector Control System Nominated for AzSSR State Prize (T. Aliyev, A, Kerimov; BAKINSKIY RABOCHIY, 21 Mar 86)	59
	Brief Usenko is UkSSR Honored Science Figure	62
GENERA	L	
	Paton Speech at 27th CPSU Congress (B. Ye. Paton: PRAVDA HKRAINY, 6 Mar 86)	63

Paton on Electric Welding Complex, Metallurgical Achievements	
(Boris Yevgenyevich Paton Interview; KOMSOMOLSKAYA	
PRAVDA, 14 Mar 86)	(
Additional Rights Granted to Siberian Department	
(SOBRANIYE POSTANOVLENIY PRAVITELSTVA ROSSIYSKOY	
SOVETSKOY FEDERATIVNOY SOTSIALISTICHESKOY RESPUBLIKI,	
No 21, 1985)	

/9835

550, 200, 5	
ORGANIZATION, PLANNING AND COORDINATION	
Improvement of Management of Sectorial Science	
(Yu.V. Lebedev; IZVESTIYA AKADEMII NAUK SSSR. SERIYA EKONOMICHESKAYA, No 1, Jan 86)	1
Analysis, Forecasting of Resource Supply of Science (L.E. Mindeli; IZVESTIYA AKADEMII NAUK SSSR. SERIYA EKONOMICHESKAYA, No 1, Jan 86)	13
INTERNATIONAL S&T RELATIONS	
Imported Versus Domestic Technology Discussed (Mikhail Antonov; NASH SOVREMENNIK, No 1, Jan 86)	32
REGIONAL ISSUES	
Regional Forms of Intersectorial Management of S&T Progress (V.G. Shubin; IZVESTIYA AKADEMII NAUK SSSR. SERIYA EKONOMICHESKAYA, No 1, Jan 86)	56
Optimization of Formulation of Regional Comprehensive Programs (A.D. Bobryshev, A.V. Zhamin; IZVESTIYA AKADEMII NAUK SSSR. SERIYA EKONOMICHESKAYA, No 1, Jan 86)	70
CONFERENCES	
New Wage Terms for Scientists, Designers, Process Engineers (V. Spirkin; SOTSIALISTICHESKIY TRUD, No 2, Feb 86)	86

OKGAN	IZATION, PLANNING AND COORDINATION	
	Scientific, Technical Progress in Ukrainian Industry (N. Chumachenko; SOTSIALISTICHESKIY TRUD, No 4, Apr 86)	1
	Improvement of Work of Moscow Sectorial Scientific Centers (NOSKOVSKAYA PRAVDA, 16 Apr 86)	13
	Role of S&T Progress in Implementation of Party Strategy (I. Vorozheykin; PRAVDA, 30 May 86)	16
FACIL	ITIES AND MANPOWER	
	Skills Descriptions of Scientific Associates (EKONOMICHESKAYA GAZETA, No 17, Apr 86)	21
	High Energy Laboratory of Joint Institute for Nuclear Research (Aleksandr Mikhaylovich Baldin; LENINSKOYE ZNAMYA, 16 Feb 86)	25
	Scientific Research, Technological Institute of Microelectronics (V. Musayelyan; KOMMUNIST, 18 Apr 86)	28
	Secondary Vocational, Technical School for Biologists (Anton Antonovich Dzneladze Interview; MOLODEZH	
	GRUZII, 4 Jan 86)	30

AUTOMATION AND INFORMATION POLICY

Data	a Processing System of Lithuanian Stroybank Office (S.I. Mayevskiy; DENGI I KREDIT, No 2, Feb 86)	32
Into	egrated System of Designing, Preparation of Production (O. Kaminskiy, A. Sosnovskiy; NARODNOYE KHOZYAYSTVO	
	BELORUSSII, No 1, Jan 86)	38
PATENTS ANI	D INVENTIONS	
Deve	elopment of Patent Information Systems	
	(NTR: PROBLEMY I RESHENIYA, No 3, 4-17 Feb 86)	43
	Institute, Enterprise Patent Services, by Ye. Temchin	43
	Description of SAPFIRI, by G. Nikolayeva	49
	Patent Work at LMZ Association, G.V. Chuzhin Interview Editorial Note	51 53
Brie	ef	
	X-Ray Diagnosis Device for Crystals, by R. Mosyan	55
INTERNATION	NAL S&T RELATIONS	
Pric	orities of CEMA Scientific, Technical Progress	
	(B. Medvedev; EKONOMICHESKAYA GAZETA, No 17, Apr 86)	56
SOCIO-POLI	TICAL FACTORS	
CPS	U Strategy in Scientific, Technical, Socioeconomic Progress (I. Lukinov; POD ZNAMENEM LENINIZMA, No 3, Mar 86)	61
REGIONAL IS	SSUES	
Sci	entific, Technical Progress in Urals Region	
	(V. Danilov, V. Reut; PRAVDA, 24 Apr 86)	72
CONFERENCE	S AND EXPOSITIONS	
Sup	reme Soviet Preparatory Commission for Science, Technology	
	(A. Ivakhnov; IZVESTIYA, 4 Jun 86)	78
Len	ingrad Oblast Party Committee Examines Health Care	
	(LENINGRADSKAYA PRAVDA, 22 Mar 86)	82
GENERAL		
Sta	tute on Machine Building Specifications Clarified	
	(EKONOMICHESKAYA GAZETA, No 17, Apr 86)	85
Deve	elopment, Uses of Liquid Crystals	
	(Yevgeniy Ivanovich Ryumtsev Interview; VECHERNYY	
	LENINGRAD, 9 Nov 85)	89

ORGANIZATION, PLANNING AND COORDINATION	
Work on Minor Themes Reduces Return of Scientific Institutes (Ye. Leontyeva; SOTSIALISTICHESKAYA INDUSTRIYA, 10 Jul 86)	1
Forecasting in National Economic Management (Vladimir Viktorovich Grigoryev; PROGNOZ V UPRAVELNII (NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA "NAUKA I TEKHNIKA UPRAVLENIYA", No 11), 1985)	6
FACILITIES AND MANPOWER	
Closing of Inefficient Sectorial Research Organizations (B. Konovalov; IZVESTIYA, 22, 23 Jul 86)	10
Activity of Lithuanian SSR Academy of Sciences in 1984 (Y. Samaytis, Ya. Ignatyeva, et al.; TRUDY AKADEMII NAUK LITOVSKOY SSR: SERIYA B-KHIMIYA, TEKHNIKA, FIZICHESKAYA GEOGRAFIYA, No 4, 1985)	19
Eye Microsurgery Interbranch Scientific Technical Complex (O. Frantsen; PRAVDA, 13 Jul 86)	52
TRAINING AND EDUCATION	
Educational Scientific Center for New Specialties (L. Matusovskaya; MOSKOVSKAYA PRAVDA, 16 Apr 86)	57

AUTOMATION AND INFORMATION POLICY

Work of All-Union Translation Center on Machine Translation (Yu. Marchuk Interview; LENINGRADSKAYA PRAVDA, 13 Apr 86)	58
25	
Computers in Admission Examinations to Higher School	
(F.I. Peregudov Interview; BAKINSKIY RABOCHIY,	
5 Apr 86)	61
PATENTS AND INVENTORS	
Brief	
Low-Light Level Color TV Camera	63
CONFERENCES AND EXPOSITIONS	
World Congress of Mathematicians To Be Held in Tashkent	
(PRAVDA VOSTOKA, 10 Apr 86)	64
/9835	

ORGANIZATION, PLANNING AND COORDINATION	
Greater Economic Return From Sectorial Science Needed (M. Bashin; SOVETSKAYA ROSSIYA, 21 Mar 86)	1
FACILITIES AND MANPOWER	
Institute for Automation of Petroleum, Chemical Industry (BAKINSKIY RABOCHIY, 24 Apr 86)	5
PATENTS AND INVENTIONS	
Negative Luminescence, Development of Semiconductors (T. Larina; SOTSIALISTICHESKAYA INDUSTRIYA, 20 Apr 86)	10
Addition of Coauthors Increases Rewards to Inventors (G. Chernikov; LITERATURNAYA GAZETA, 14 Mar 86)	12
Device for Steeple Jack Work Needs Ministerial Support (G. Kiksman; TRUD, 27 Mar 86)	14
Spray Guniting of Converters in Ferrous Metallurgy Delayed (Vladimir Popov; PRAVDA, 4 Apr 86)	17
Payment for Development of Invention, Not Introduction Urged (R. Englin; SOVETSKAYA ROSSIYA, 18 Apr 86)	21

Storage of Produce in Controlled Gaseous Atmosphere Delayed (A. Batygin; PRAVDA, 21 Mar 86)	24
Invention, Patent Work at Tajik Academy of Sciences (P. Solozhenkin; KOMMUNIST TADZHIKISTANA, 7 May 86)	29
INDUSTRIAL AND COMMERCIAL APPLICATION	
"se of Magnetohydrodynamics in Metallurgy (V. Ebrustov; IZVESTIYA, 9 Apr 86)	33
REGIONAL ISSUES	
Development of VUZ Science of Rostov Oblast (Valentin Yefimovich Shushkinov; EKONOMICHESKAYA GAZETA, No 16, Apr 86)	36
Preplanning Study of Problems of Progress, Productive Forces (Yu. Blokhin; SOVETSKAYA MOLDAVIYA, 15 Apr 86)	40
Increase of Return From Kirghiz Academic Institutes (V. Zhivoglyadov; SOVETSKAYA KIRGIZIYA, 13 Mar 86)	44
CONFERENCES AND EXPOSITIONS	
International Symposium on Mental Health (V. Likholitov, I. Neklyudov; MEDITSINSKAYA GAZETA, 21 May 86)	48
Annual General Assembly of Georgian SSR Academy of Sciences (ZARYA VOSTOKA, 4 May 86)	52
GENERAL	
Role of Basic Science in Scientific, Technical Progress (S. Matinyan; KOMMUNIST, 6 Apr 86)	57
Achievements of Science of Union Republics Detailed (NTR: PROBLEMY I RESHENIYA, No 4, 18 Feb-3 Mar 86)	62
Evaluation of Social Utility of Scientific Labor (Merab Gvelesiani; ZARYA VOSTOKA, 6 Apr 86)	73

/9835

JPRS-UST-86-025 27 OCTOBER 1986

USSR REPORT Science and Technology Policy

ORGANIZATION, PLANNING AND COORDINATION	
Party Congress Delegates on Intensification of Production (NTR: PROBLEMY I RESHENIYA, No 5, 4-17 Mar 86)	1
Books Examine Problems in Managing S&T Progress (I. Dreytser; SOTSIALISTICHESKIY TRUD, No 2, Feb 86)	10
Introduction of Results of Basic Research in Production (Yu. Pozhela; KHOZYAYSTVO I PRAVO, No 2, Feb 86)	18
FACILITIES AND MANPOWER	
Marchuk on Organization, Financing of Interbranch Complexes (G. Marchuk Interview; SOTSIALISTICHESKAYA INDUSTRIYA, 2 Sep 86)	22
Shatura Technological Laser Center (A. Mikhaylov; NTR: PROBLEMY I RESHENIYA, No 5, 4-17 Mar 86)	28
Novocherkassk Polytechnical Institute (V. Shukshunov; PRAVDA, 21 Apr 86)	31

AUTOMATION AND INFORMATION POLICY

Q	uicker Access to New Scientific, Technical Information (S. Kara-Murza; TEKHNIKA I NAUKA, No 1, Jan 86)	38
PATENTS A	AND INVENTIONS	
I	(L. Ye. Komarov Interview; MOSKOVSKAYA PRAVDA, 9 Feb 86)	42
P	roblems in Introduction of Intersectorial Inventions (V. Reut; PRAVDA, 17 Feb 86)	47
INTERNAT	IONAL S&T RELATIONS	
T	imisoara Polytechnical Institute Cooperates in Robotics (V. Vedrashko; PRAVDA, 10 Apr 86)	52
REGIONAL	ISSUES	
I	(A. Kunayev; NARODNOYE KHOZYAYSTVO KAZAKHSTANA, No 2, Feb 86)	56
Ce	ontributions of Azerbaijan to Soviet Space Research	
	(BAKINSKIY RABOCHIY, 10 Apr 86)	64
		64 65
U	se of Scientific Potential of Kirghiz Higher Schools (K. Rakhimov; SOVETSKAYA KIRGIZIYA, 6 Feb 86)	68
Ma	achine Mechanics Institute Aids Georgian Machine Building (Iovel Dzhebashvili; ZARYA VOSTOKA, 13 Feb 86)	71
BIOGRAPH:	ICAL INFORMATION	
D	chantore Nurlanovich Abishev (D. N. Abishev; VESTNIK AKADEMII NAUK KAZAKHSKOY SSR, No 3, Mar 86)	75
N	guyen Van Hieu (IZVESTIYA, 27 Apr 86)	77
A	fred Alekseyevich Kolakovskiy (Mamiya Goglishvili, Noye Patiani; ZARYA VOSTOKA, 22 Feb 86)	78
M	ikhail Nikolayevich Livanov Obituary	82
/12223	(LUTUOLLIN, JO LLY OO) THE STREET STREET	

ORGANIZATION, PLANNING AND COORDINATION	
System of Management of Invention Needed (V. Baronin; NTR: PROBLEMY I RESHENIYA, No 13, 8-21 Jul 86)	1
Tasks of Interdepartmental Coordinating Council Outlined (Yu. P. Yelovskikh Interview; LENINGRADSKAYA PRAVDA, 5 Jul 86)	11
FACILITIES AND MANPOWER	
Decree Criticizes Work of Sectorial, Research, Design Organs (EKONOMICHESKAYA GAZETA, No 27 Jul 86)	15
TRAINING AND EDUCATION	
Computerization of Education, Computer Training in Moldavia (I. Sandu; KOMMUNIST MOLDAVII, No 6, Jun 86)	18
INDUSTRIAL AND COMMERCIAL APPLICATION	
Development, Use of Laser Equipment in FRG (E. Kreutz Interview; NTR: PROBLEMY I RESHENIYA, No 13, 8-21 Jul 86)	26
Electrophysical Chemical, Combined Methods of Machining (V. S. Belov Interview; NTR: PROBLEMY I RESHENIYA, No 13, 8-21 Jul 86)	29

REGIONAL ISSUES

/9987

	Leningrad Intensification-90 Territorial-Sectorial Plan (I. Glebov; TRUD, 25 May 86)	32
	Receptivity of Georgian Industry to Innovations Criticized (Leonid Nikolayevich Okley Interview; ZARYA VOSTOKA, 4 Apr 86)	36
	Shyaulyay House of Engineers (O. Lebedeva; NTR: PROBLEMY I RESHENIYA, No 13, 8-21 Jul 86)	39
AWARDS	AND PRIZES	
	Lithuanian SSR State Prizes in Science, Technology for 1986 (SOVETSKAYA LITVA, 20 Jul 86)	44
GENERAL	L	
	Wage Reform, Structural, Personnel Policy in Science (A. Tursunov; PRAVDA, 3 Aug 86)	47
	Organizational Modules in Place of Standards, Specifications (A. Proskuryakov; NTR: PROBLEMY I RESHENIYA, No 13, 8-21 Jul 86)	50
	Goals of Scientific, Technical Progress in Machine Building (MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 4, Apr 86)	52
BIOGRAI	PHICAL INFORMATION	
	Honored Inventors of USSR Profiled (NTR: PROBLEMY I RESHENIYA, No 13, 8-21 Jul 86)	60

ORGANIZATION, PLANNING AND COORDINATION	
Profitability of Sectorial Scientific Research Institutes (I. Nesterov; SOVETSKAYA ROSSIYA, 20 May 86)	1
FACILITIES AND MANPOWER	
Developments, Plans of Far Eastern Scientific Center (Victor Ivanovich Ilichev Interview; IZVESTIYA, 24 Jul 86).	4
Activity of General Physics, Astronomy Department Detailed (A. Prokhorov; PRAVDA, 9 Jul 86)	10
Accelerator Complex of Institute of High Energy Physics (A. Pokrovskiy; PRAVDA, 18 Jul 86)	14
Problems at Poltavemalkhimmash Production Association (A. Tarasov; PRAVDA, 7 Jul 86)	1.7
Annual General Assembly of Moldavian SSR Academy of Sciences (V. Malikova, R. Khomenko; SOVETSKAYA MOLDAVIYA, 25 Apr 86)	22
PATENTS AND INVENTIONS	
Biological Methods of Converting Solar Energy (Sergey Dmitriyevich Varfolomeyev Interview; SOTSIALISTICHESKAYA INDUSTRIYA, 20 Apr 86)	27

Miniature Liquid Organic Dye Laser (G. Novikov; SOVETSKAYA BELORUSSIYA, 26 Mar 86)	31
INDUSTRIAL AND COMMERCIAL APPLICATION	
Materials for Automatic Laser Units in Printing Industry (V. Filin, T. Bityurina; PRAVDA, 16 Jul 86)	34
INTERNATIONAL S&T RELATIONS	
Cooperation of Soviet, Polish Scientists (O. Losoto; PRAVDA, 6 Jun 86)	30
REGIONAL ISSUES	
Development, Use of Georgian Scientific Potential (Emil Sekhniashvili; ZARYA VOSTOKA, 6 Jun 86)	40
AWARDS AND PRIZES	
Laser Processing of Film Elements for Electronic Instruments (K. Valiyev, A. Prokhorov; PRAVDA, 7 Jun 86)	45
Cryogenic Treatment of Malignant Tumors (Valentina Samoilova; MOSCOW NEWS, No 7, 23 Feb-2 Mar 86)	47
World Soil Map Nominated for USSR State Prize (Ye. Mishustin, N. Nechayeva; PRAVDA, 14 Jul 86)	49
Nominees for Second Round of Competition for Komsomol Prizes (KOMSOMOLSKAYA PRAVDA, 9 Jul 86)	51
GENERAL	
Improvement of Work of Sectorial Research, Design Organs (PRAVDA, 19 Jul 86)	59
BIOGRAPHICAL INFORMATION	
Lev Aleksandrovich Melentyev Obituary (IZVESTIYA, 12 Jul 86)	62

ORGANIZATION, PLANNING AND COORDINATION	
Integration of Science Into Production Described (G. Lakhtin; EKONOMICHESKIYE NAUKI, No 6, Jun 86)	1
FACILITIES AND MANPOWER	
Role of Interbranch Scientific Technical Complexes Discussed (Guriy Ivanovich Marchuk, Interview; NTR: PROBLEMY I RESHENIYA, No 17, 2-15 Sep 86)	10
USSR Medical Academy's Events Chronicled for 1983 (Ye.K. Ponomar; VESTNIK AKADEMII MEDITSINSKIKH NAUK SSSR, No 3, Mar 86)	21
AUTOMATION AND INFORMATION POLICY	
Productive Role of Scientific Information Centers Stressed (0. Kedrovskiy; PRAVDA, 10 Sep 86)	34
SOCIO-POLITICAL FACTORS	
Systems Nature of Global Modeling (Dzhermen M. Gvishiani; OBSHCHESTVENNYYE NAUKI, No 3, 1986)	38

AWARDS AND PRIZES

	Ukrainian State Prizes in Science, Technology for 1985 (VISNYK AKADEMIYI NAUK UKRAYINSKOYI RSR, No 5, May 86) 5
GENERAL	L
	Results, Prospects of Mathematical Economics Research (V. Danilov-Danilyan; EKONOMICHESKIYE NAUKI, No 6, Jun 86)
BIOGRAI	PHICAL INFORMATION
	Aleksandr Nazarovich Shcherban (VISNYK AKADEMIYI NAUK UKRAYINSKOYI RSR, No 5, May 86) 8
	Yevgeniy Ivanovich Kvasnikov
	(VISNYK AKADEMIYI NAUK UKRAYINSKOYI RSR, No 2, Feb 86) 8
	Kirill Borisovich Tolpygo (VISNYK AKADEMIYI NAUK UKRAYINSKOYI RSR, No 5, May 86) 8
/9835	

JPRS-UST-86-029 30 DECEMBER 1986

USSR REPORT Science and Technology Policy

KGA	NIZATION, PLANNING AND COORDINATION	
	Role of Sectorial Science in Introduction of Achievements (IZVESTIYA, 30 May 86)	1
	Problems in Production, Use of New Minerals (N. Logachev, et al.; PRAVDA, 21 Jul 86)	4
	Departmental Barriers Between Basic, Applied Science (V. Struminskiy; MOSKOVSKAYA PRAVDA, 15 Mar 86)	8
	Economic, Organizational Problems of Accelerating Progress (V. L. Makarov Interview; NTR: PROBLEMY I RESHENIYA, No 8, 22 Apr-5 May 86)	13
	Shkabardnya Details Plans for Instrument Making (Mikhail Sergeyevich Shkabardnya Interview; ARGUMENTY I FAKTY, No 22, 27 May-2 Jun 86)	18
	Faster Introduction of VUZ Developments Needed (E. Antipenko; NTR: PROBLEMY I RESHENIYA, No 8, 22 Apr-5 May 86)	22

FACILITIES AND MANPOWER

Problems Facing Science of Higher Educational Institutions (A. V. Kalyayev; EKONOMICHESKAYA GAZETA, No 32,	
Aug 86)	. 25
Membranes Interbranch Scientific Technical Complex	
(Vladimir Pavlovich Dubyaga Interview; IZVESTIYA,	
7 Jul 86)	. 31
PATENTS AND INVENTIONS	
Protection of Rights of Inventors, Efficiency Experts	
(L. Abeldyayev, I. Grishin; CHELOVEK I ZAKON, No 5,	
May 86)	. 35
Limitation of Information on Inventions Suggested	
(I. Krylov; IZOBRETATEL I RATSIONALIZATOR, No 6, Jun 86)	43
Briefs	
Instruments Developed by Students	46
INDUSTRIAL AND COMMERCIAL APPLICATION	
Briefs	
Strip Rolling-Drawing Method	47
Ship Corrosion Protection	47
Oil Reclamation Unit	47
INTERNATIONAL S&T RELATIONS	
U.S. Assessment of Soviet Science Examined	. 48
(B. Olginskiy: ARGUMENTY I FAKTY, No 19, 1986)	40
REGIONAL ISSUES	
Turkmen Institute of Scientific, Technical Information	
(K. Mukhamov; TURKMENSKAYA ISKRA, 1 Jul 86)	53
Belorussian Computer-Aided Design System of Foundations	
(V. Perzashkevich; STROITELNAYA GAZETA, 29 Jun 86)	. 57
Lithuanian Inventing, Efficiency Work Examined	
(SOVETSKAYA LITVA, 2 Apr 86)	. 61
AWARDS AND PRIZES	
Work on Effects of Radiation on Cells Vies for State Prize	
(L. Ilin; PRAVDA, 24 Jul 86)	. 64

(Yu. Osipyan; IZVESTIYA, 26 Aug 86)	67
Melikishvili Prize Awarded to Ramaz Lagidze (Dzhilda Ivanishvili; ZARYA VOSTOKA, 9 Jul 86)	69
Briefs Shpak Named Honored Figure of Science	71
GENERAL	,1
GENERAL	
Intensification-90 Program, Changes in Industry, Science (Igor Alekseyevich Glebov Interview; NTR: PROBLEMY I RESHENIYA, No 10, 20 May-2 Jun 86)	72
BIOGRAPHICAL INFORMATION	
Aleksandr Yevseyevich Braunshteyn Obituary (IZVESTIYA, 6 Jul 86)	78
/12223	

END

END OF FICHE DATE FILMED

18 may 87